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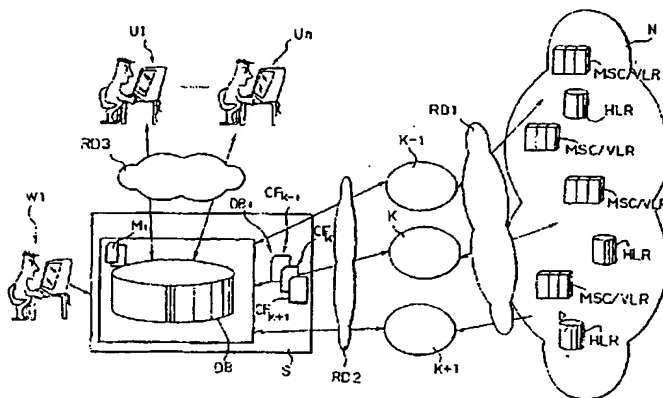
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(54) Title: METHOD AND SYSTEM FOR CONFIGURATION CONTROL IN TELECOMMUNICATIONS NETWORKS



(57) Abstract: The configuration of a telecommunications network (N) is subjected to control by generating a model configuration (M1) which expresses, for at least a function of each element subjected to control, a model for implementing the function itself. For each element subjected to control, at least a respective set of configuration data (. . . CF_{k-1}, CF_k, CF_{k+1}, . . .) of the element itself is collected, subsequently verifying that the function implemented by simulation, hence in the absence of interaction with the element itself, based on the aforesaid set of configuration data corresponds with the implementation model included in the model configuration (M1). The operations in question are carried out for the nodes as well as for the interfacing elements between the nodes (k, k+1) of the network. For all elements in question it is possible to carry out the functions described also in relation to a plurality of respective sets of configuration data (CF, CM) which express, preferably in exhaustive fashion, respective different configuration states of the element.

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METHOD AND SYSTEM FOR CONFIGURATION CONTROL IN TELECOMMUNICATIONS NETWORKS

TEXT OF THE DESCRIPTION

The present invention tackles the problem of achieving
5 control over the configuration of the various elements
(nodes, interfaces between nodes, etc.) included in a
telecommunications network and it was developed with
particular attention to the possible accomplishment of a
centralised function for controlling the configuration of
10 a telecommunications network, such as a mobile
telecommunications network. Nonetheless, the uses of the
invention are not limited to this specific application.

In general, the activities of controlling and
designing the configuration data of a telecommunications
15 network are particularly complex and delicate.

Among the reasons for the complexity of said
activities, the following can be recalled:

- most interventions in the network, such as the
insertion of a new node (for instance, the so-called
20 MSC/VLR of a mobile radio network), the introduction of a
new service or the maintenance of an existing service
generally implies the need to define/redefine the data
pertaining to the new/pre-existing nodes;

- given the possible centrality of a node within the
25 network architecture (again considering the example of a
MSC/VLR of a mobile radio network), the erroneous
definition of configuration data of a node and of the
criteria for interaction with the nodes destined to co-
operate with the node itself can lead to deleterious
30 effects in terms of service availability and possible
consequent loss of revenues;

- in a network, even a small sized one, a great
quantity of configuration data is present which, in

addition to being delicate and having strategic value, are subject to being updated very frequently, and

- the activities of designing and/or configuring the nodes and the other elements of the network are generally carried out (even when the nodes are based on the same technology) at different times by different subjects. Wholly identical functionalities can therefore be implemented according to equivalent but not exactly identical principles and criteria, giving rise - within the network - to a lack of uniformity which is always negative; this also taking into account the fact that, in any case, different network operators have the tendency to integrate in the same network nodes and/or node components based on different technologies.

It is therefore necessary to provide network operators with such instruments as would enable them to:

- ensure that the configuration data of the operating facilities comply with the rules set out by the network operators in the technical design standards,

- standardise the configuration of the systems thanks to the identification, on one hand, of the configuration data destined to be identical for all systems and, on the other hand, of the data that cannot be, given their dependence on the location of the system within the network;

- optimise the performance of the systems, identifying and eliminating any redundancies in the configuration data, and

- unite in a single entity the function of defining the reference configuration rules, leaving to other entities (possibly distributed over the territory if the network is a large one) the action of verifying whether the configuration of the nodes complies with said rules.

In this regard it should be noted that there is a strong interdependence among the various categories of the configuration data; therefore, it is necessary to have instruments available to check the effects due to the variation of the generic data category: a typical example regards numbering analysis, which is strongly interdependent with billing analysis.

There is also a strong implicit interdependence between the configuration data of different nodes in the network. In other words, the correct treatment of a service within each network node considered individually fails to guarantee in absolute fashion the correct operation of the service within the network in its entirety. Design configuration choices on the individual network nodes, which in themselves may be functionally correct, may in fact be found incompatible when the nodes are interfaced. When verifying the operation of network services or performance, oftentimes there are no absolute correctness criteria to be applied to the individual node, but it is necessary to use correctness criteria relating to the operation of the other nodes in the network.

For instance, it is known among those versed in the art that an error in a configuration data item in one node can cause malfunctions in the network services that manifest themselves only outside the node itself. The node whereon an error is observed is not always responsible for the malfunction. Therefore, it is necessary to obtain instruments that have the capability of checking the behaviour induced on the network by the configuration data, both at the level of the individual node and at the level of the entire telecommunications network in which the node is inserted.

Additionally, the semantic distance between the punctual configuration data item and the effect it has on

the behaviour of the network can be very large. The network operator can detect an error in a configuration data item but not be able to estimate its severity; conversely, he may observe an undesired behaviour in the
5 network but not be able to determine which error in a configuration data item in a node may have caused it. Therefore, it is important to have instruments available that are able to offer a vision both of the global high level behaviour of a network service, and to perform a low
10 level analysis of the individual configuration data item in a specific node, aiding the user in semantically connecting the different levels of detail of the analysis.

Traditional techniques for checking the correctness of configuration data are generally based on the preventive
15 manual checking of sets of commands containing modifications to configuration data, on checks through software tools of compliance with the correct syntax of the configuration commands, or on making test calls to test the proper operation of the service downstream of the
20 transmission of the configuration data in the network.

Said techniques do not allow to identify in a wholly satisfactory manner possible errors in the configuration data, either because they are too costly in terms of time and resources or because they are not exhaustive. For
25 example, very often modifications to configuration data are made during the night time hours under conditions of light network loading. Tests conducted in this network condition may not be exhaustive since, under conditions of heavier loading, the network may for instance perform
30 different routings following second or third choice routing paths because of the saturation of the main routing due to intense traffic. It is therefore important to provide network operators with instruments that are able to give answers as to the correctness of

configuration data more accurately and exhaustively than those that can be obtained with traditional techniques and in compliance with the time lines required for activating network services.

5 In view of the deleterious consequences of errors in the configuration data, it is advisable on one hand to be able to perform checks prior to updating data in the network and on the other hand to extend the checking action passing from a mere function of analysis and
10 verification to a function of (re)designing the configuration data of the nodes in accordance with predetermined rules.

The present invention is aimed at providing a solution able to overcome the limitations set out above and to meet
15 the requirements described previously in a wholly satisfactory manner.

According to the present invention, said aim is achieved thanks to a method having the characteristics specifically described in the claims that follow. The
20 invention also relates to the corresponding system as well as the corresponding computer program product able to be directly loaded into the internal memory of a digital computer and comprising portions of software code to implement the method according to the invention when the
25 product is run on a computer.

The invention shall now be described, purely by way of non limiting example, with reference to the accompanying drawings, in which:

- Figure 1 shows, in the form of a functional block
30 diagram, the possible architecture of a control system, integrated in a mobile radio network, operating according to the invention,

- Figure 2 shows, in the form of a functional block diagram, a configuration check being performed in a system according to the invention,

- Figures 3 through 5 show some examples of data structures involved in the check of Figure 2,

- Figure 6 shows, in the form of a functional block diagram, a functional check being performed in a system according to the invention,

- Figures 7 through 9 show some examples of data structures involved in the check of Figure 9,

- Figure 10 shows the structure of the functions with which the node can be modelled for the simulation aims of the invention,

- Figure 11 shows an example of functional analysis carried out in a system according to the invention,

- Figure 12 shows, in the form of a functional block diagram, the execution of a functional check involving the node state simulation component in a system according to the invention,

- Figure 13 shows, also in the form of a functional block diagram, the execution of an analysis at the level of the entire network using the interface/protocol simulator, and

- Figure 14 shows, again in the form of a functional block diagram, the application of the various techniques described also to a possible future configuration built by applying only in the simulated environment a set of commands for modifying the current configuration.

In the currently preferred embodiment, the solution according to the invention allows to implement a set of techniques that allow, adopted either separately or in mutual combination, to manage and check the configuration data of the elements included in a telecommunications network. This providing in particular the ability to

simulate the behaviour of the network nodes and of other elements of the network in the absence of interaction with said elements subjected to checks.

In particularly advantageous fashion, the characteristic elements of the solution according to the invention are able to coexist and co-operate with more traditional control techniques.

A first example in this regard is given by the configuration control technique aimed at verifying the configuration of the data of the node, comparing it with a reference standard.

To achieve this type of control in a system of the type illustrated herein, typically the configuration data in operation are drawn from one or more files associated with the node (commonly called printouts) and the data in operation are compared with the reference data.

This first technique is simple to implement, as it requires to compare the equality of two sets of data without making any simulation of the behaviour, for instance, of the nodes. Each discrepancy between the data measured in a node and the reference data constitutes an error in the configuration data, which can be removed by generating a packet of modifications to the configuration data such as to make them identical to the reference.

This solution is suitable to solve data standardisation problems. However, it is not - in itself - suitable to meet all indicated requirements: to be effective, the reference standard must be at the same level of detail as the configuration data; moreover, this type of checks is not applicable when the set of data to be checked does not have the objective of being (or cannot be) identical in all nodes in the network; lastly, there is no immediate correlation between the error detected in the configuration data and its consequences on the

operation of the service and on the performance of the network.

Another technique is instead based on the simulation of the behaviour of the functions of the node by means of
5 so-called "functional checks" with the goal of verifying the operation of the node by comparing the emulated behaviour with the behaviour specified by the reference standard.

In this regard it should be recalled that - in general
10 - a network node is constituted by a set, which can be quite complex, of co-operating functions.

For example, there are functions that manage:

- user profile analysis,
- calling numbers and called numbers analysis,
- 15 - signalling routing analysis,
- call routing analysis,
- call billing analysis, and
- end of selection analysis.

To each functionality are generally associated one or
20 more configuration files (with known format, called node printouts) that indicate the values of the parameter of the functionality itself.

It is possible to request from the generic node the configuration of the functionality of interest starting
25 from the so-called printout.

To allow functional checks, software functions (called "analysers") are specified and realised, and each simulates the individual functionality of the node.

For example, with reference to call management,
30 analysers are used to simulate called numbers management, signalling routing, call routing, etc.

From the analysis of the global operating specifications of the node, procedures destined to exploit the aggregation of the analysers to simulate the function

of the node are specified. Said procedures thus allows to simulate a whole series of global behaviours of the node.

To simulate the execution of the generic procedure, the following input data are used:

- 5 - the configuration data in operation of the analysers associated with the procedure and obtainable from the corresponding node printouts, and
- the input parameters for the global procedure.

The check verifies that the expected operation
10 coincides with that obtained by executing the procedure for the node of interest.

To enable the user to simulate in step-by-step mode the generic function of the node, an environment is defined that allows to:

- 15 - select the node of interest,
- select the analyser of interest,
- configure the input data to the analyser, and
- simulate the function in step-by-step mode.

This technique offers a solution that overcomes many
20 of the disadvantages of the prior art. Comparing the expected and observed behaviours in a node by means of the simulation carried out with the analysers, it is no longer necessary for the reference to be expressed at the same level of detail as the configuration data; moreover, it is
25 not the equality of the data with respect to the reference that is checked, but rather the behaviour which data induce on the node. This makes the technique effective even in contexts in which the configuration data do not have the objective of being (or cannot be) rendered
30 identical on all systems. Moreover, since it is a check with a greater semantic content than that of the prior art, the correlation between the error detected in the configuration data and its consequences on the operation

of the service and on the performance of the network is easier.

To the techniques described previously, the solution according to the invention allows to add more advanced
5 techniques, better described hereafter.

Some analysers can lead to more than one possible analysis result, whereof only one is followed each time by the node in its actual behaviour. The choice made by the node depends on the instantaneous conditions of the
10 network.

One can take, by way of example, the analysis of routings for a network service: a call directed to a number can be routed, for the same final destination, following different paths, each with different priority,
15 depending on the loading condition of the paths at the time of routing.

In the currently preferred embodiment, the invention provides for the introduction of a new simulative element that takes into account all possible analysis results
20 corresponding to different possible states of the node, in order to use said results to obtain the simulation of the exhaustive behaviour of the node, i.e. independently from the particular instantaneous network conditions.

With respect to the prior art, this development allows
25 to overcome the limitation given by the non exhaustive nature of the technique that calls for the execution of manual call tests conducted during night time hours (which verify the proper operation of the service only in the particular case of unloaded network), considerably
30 increasing reliability and allowing an exhaustive simulative approach to configuration data management with respect to traditional techniques.

An additional enhancement is obtained by introducing a new element that is able to simulate the interaction between one node and the next in the traffic path.

Said element serves as a simulator of the component
5 useful for analysing the interwork at the interface between the network nodes. For example, it simulates the network protocol interfaces used for signalling exchanging or call routing purposes ("interface/protocol
10 simulators"). This new element allows to pass from the simulation of the behaviour of a node to the simulation of the overall behaviour of the network in case of a particular service or performance.

To allow the user to simulate the complete behaviour of the network, based on the configuration data present
15 for a certain service in the network, an environment is defined that allows to:

- select a traffic scenario and a starting system, setting determined initial conditions of the simulation;
- visualise all possible alternatives obtained by
20 simulating the different nodes and the different interfaces that in any network condition will lead to the rendering of the service given the initial conditions set.

The coexistence of this technique with all techniques illustrated previously in the same instrument enables the
25 user to fill the semantic distance between the punctual configuration data and its effect on the behaviour of the network, offering both a vision of the high level global behaviour of a service in the network, and the possibility to carry out a low level analysis of the individual
30 configuration data item in a specific node, aiding the user in semantically connecting the different levels of detail of the analysis.

An additional simulative element allows to apply to a configuration detected in the network a set of commands

for modifying the configuration itself in the simulated environment alone, leading to a new version of the configuration data set for a single node or even for the entire network. On this new version of the configuration, all prior techniques can be applied.

This new simulative element therefore allows to apply all prior techniques not only to the verification of existing configuration data, but also to the data consequent to a set of appropriate configuration commands applied to the existing configuration before their actual insertion in the network node.

This technique can be used effectively together with the prior ones in design as well as control activities to provide a sort of analysis of the impact in the network of the introduction of a certain set of modifications to the configuration data, highlighting any errors and consequent degraded services before their actual introduction into the nodes constituting the actual environment.

Moving now to a detailed examination the accompanying drawings, in Figure 1 the reference N globally indicates a telecommunications network represented - in the application example whereto (without thereby limiting the scope of the invention) reference shall constantly be made hereafter - by a mobile radio network. Figure 1 schematically shows various MSC/VLR (Mobile Services Switching Centre/Visitor Location Register) and HLR (Home Location Register) elements, connected, through a data network RD1, to respective management systems, respectively indicated as k-1, k, k+1.

As stated, although the solution according to the invention was developed in view of its possible application to controlling the configuration data of a mobile radio network, reference to said possible

application must not be construed as limiting the possible scope of the invention, which is altogether general.

The general structure and nature of the network can be any. This holds true in particular for the structure and the interconnection modes of the various nodes included therein. Specifically, the fact that three management systems are represented, distinguished by the references k-1, k and k+1 is purely by way of example and is in no way destined to express a connection or sequential constraint of any sort existing among the systems.

This stated, referring (again by way of example) to a mobile radio network, within the network nodes particular relevance is assumed by the management systems ..., k-1, k, k+1, ... typically called OMC (Operation and Maintenance Centre). Here are collected the files (called node printouts) with the configuration data of the network nodes.

For the purposes of the present invention, it will be sufficient to recall that the configuration data characteristic of each node in the network are usually organised in the form of ASCII files that may reside in the management system..., k-1, k, k+1, ... and are therefore able to be collected at the level of a data base DB destined to constitute the heart of the server S of the system according to the invention.

The collection of the files containing the configuration data of each network node can be carried out by the server S remotely, for instance according to the typical transmission modes of a data network (RD2).

Consequently, within the data base DB residing in the server S (or otherwise available to the server S itself) a portion of data base is dedicated, indicated as DB1, in which are collected the configuration data associated with

the nodes, extracted from the configuration files... CF_{k-1} , CF_k , CF_{k+1} ... drawn from one or more node printouts.

The persons versed in the art will appreciate that, although - for the sake of simplicity in the description -
5 the files in question are indicated herein with generic subscripts..., $k - 1$, k , $k+1$, ..., said designation must in no way be construed as indicative of a correspondence between files and management systems. This is because, for instance, each system may manage several nodes, each with
10 multiple files.

Another portion (indicated as M1) of the data base DB is dedicated to storing the reference data or behaviours, used as a "model" for the entire network.

Otherwise stated, the model M1, depending on the
15 technique used on each occasion, may represent:

- a set of configuration data that are to be identical on all nodes of the network in configuration checks cases;
- a set of expected behaviours for a node in the
20 case of functional analyses;
- a set of exhaustive behaviours of all nodes that can be traversed in the case of simulation of a determined service over the entire network.

25 The model M1 is organised by a network manager that creates the configuration model M1 through its own work station W1 which interacts, at the local network level or remotely, with the server S.

The system represented herein allows, in the first
30 place, to verify that the configuration data are all consistent (virtually identical to each other, at least in the parts destined to be so, because they are not specific of a particular node) and in any case in accordance with

the configuration specifications defined by the "model" configuration.

Figures 2 through 5 respectively show the general diagram of the control, the model M1, the format of the configuration data and the type of outcome expected.

The diagram of Figure 2 shows the criteria whereby, within the scope of a system according to the invention, a configuration control is performed over the data relating to any functionality of the node.

In essence, said control corresponds to a verification function C carried out by comparing:

- configuration data corresponding to the standard (model M1), able to have a structure of the type shown in 10 in Figure 3, and
- the actual configuration data corresponding to the data in operation collected in the corresponding node printout and having, in the representation format internal to the system, a structure like the one shown in 12 in Figure 4.

Starting from the comparison function indicated as C, the system generates a report REP having the structure represented in 14 in Figure 5. In practice, the report in question has a first column showing an identifier of the configuration data item followed by a sequence of pairs of parameters where the first is the reference data item (postfix N, i.e. Norm or standard) and the other one the parameter in operation (postfix D, i.e. Data item in operation).

In this way, the report 14 allows to highlight the following types of out-of-alignment conditions:

- data in operation in excess with respect to the reference;
- missing data in operation with respect to the reference, and

- different values of the parameters for the same configuration data item.

In the currently preferred embodiment of the invention, the system is configured in such a way as to
5 extend the control action beyond the mere step of verifying the actual situation. This is achieved by performing a function of reconfiguring the nodes of the network, aimed at causing any configuration data exhibit
10 "model" to be modifiable to attain the desired conforming condition. All proceeding with the reconfiguration of the nodes accomplished remotely, for instance by transmitting to the management system..., $k-1$, k , $k+1$, ... of the node involved on each occasion the commands and the data
15 necessary to proceed with the reconfiguration.

It will be appreciated that this preferred mode of organising the system according to the invention allows to perform a network reconfiguration action. Said action constantly assures that, for instance, all nodes in the
20 network are configured in mutually uniform fashion and in accordance with the reference specifications.

This operating mode allows constantly to follow the evolution of the network deriving, for instance, from the addition of new nodes and/or from the addition (or
25 elimination) of determined functions of one or more nodes with the consequent reconfiguration of the entire network. This, it should be observed, also when the nodes of the network are not all based on the same technology.

An important element of the solution described herein
30 is given by the ability to simulate (by means of corresponding functions) the generic functionality of the nodes. This allows to avoid any invasive impact on the network nodes.

A node can generally be modelled as a set of co-operating functions. Within the scope of the solution described herein, functionalities that replicate the functions of the node have been defined and implemented.

5 The functions that emulate the generic functionality of the node are defined in general-purpose fashion and the information required to simulate the behaviour of the functionality of the node of interest are represented by:

- the input data for starting the function, and
- 10 - the configuration data present in the node printout associated with the functionality.

In this way it is possible to simulate the behaviour of the generic functionality of the generic network node avoiding any invasive intervention on the network N
15 itself.

The solution according to the invention therefore provides for the aforesaid verification to be performed by means of simulation according to the criteria better described hereafter.

20 Figures 6, 7, 8, 9, 10 and 11 refer to the criteria with which, within the system according to the invention, are performed the functional checks destined to verify that the expected operation of the node coincides with the one obtained from the execution of the corresponding
25 procedure for the node of interest.

In essence, the solution described herein is based on the performance of checks that can be accomplished no longer by comparing the actual configuration with the reference configuration, but comparing the set of expected
30 behaviours of the node with the actual behaviour computed by means of functional analyses that use the simulative method.

The diagram of Figure 6 shows the criteria with which, within the scope of a system according to the invention,

are based the functional checks of the data relating to any functionality of the node.

Within the network node, the configuration data present CNk are used by the related functionalities and
5 influence the behaviour of the node itself.

The system described herein is able to acquire the configuration data CFk extracted from the printouts and, by means of simulation modules called analysers A, to simulate the behaviour CSk that the node assumes as a
10 consequence of the configuration itself.

Lastly, the control corresponds to a verification module CC that operates by comparing:

- a set of expected behaviours (model M1), able to have a structure of the type shown in 16 in Figure 7, and
- 15 - a set of simulated behaviours obtained as the result of the functional analyses and having, in the representation format internal to the system, a structure like the one shown in 18 in Figure 8.

Starting from the comparison function indicated as CC,
20 the system generates a report REPC having the structure represented in 20 in Figure 9.

In practice, the report in question has a sequence of pair of behaviours where the first behaviour is the reference data item (postfix N, i.e. Norm or standard) and
25 the other one is the simulated behaviour (postfix S, i.e. Simulated). The diagram of Figure 6 also shows additional function blocks, indicated as FN and CRk, representative of the functionalities of the network node corresponding to the configuration data CNk and to the actual behaviour
30 of the node in question.

The diagram of Figure 10 shows the typical organisation of a MSC/VLR of a mobile radio network, which can be seen as a set of co-operating functions destined to manage, for example, the calling numbers, the called

numbers, signalling routing, call routing, call barring, call billing and end-of-selection management. In essence, the solution according to the invention is based on the creation, within the database DB, of a set of simulation
5 functions at the software level, each of which was built based on the set of rules and criteria with which a determined node technology accomplishes a node functionality.

For example, they can be, with reference to the
10 MSC/VLR case mentioned previously, of functions that at the software level emulate:

- billing analysis (20),
- analysis of the identifier called International Mobile Subscriber Identity or IMSI (22),
- 15 - signalling analysis (24),
- call routing analysis (26),
- calling number analysis (28), and
- called numbers and barring analysis (32).

Figure 11 shows the execution of the functional
20 analysis carried out exploiting a register R which is nothing else than the set of variables able to represent:

- the input data of the first function in the chain,
- the data obtained as a result of the generic function and able to represent the input data for the
25 subsequent function, and
- the data obtained as the final result of the complete chain.

For example, Figure 11 shows a typical functional analysis sequence conducted in relation to checking the
30 handling of the calls of users who use the service called "International Roaming".

In particular, the check is aimed at verifying a foreign GSM user's ability to complete a call directed to a number in his/her own country of origin.

After from a list (step 100) the node, an IMSI number and a called number in the country of interest, and after introducing the corresponding information in the register R, are activated in sequence the analysers corresponding
5 to the respective functionalities of the network node. In this case, the analysers are activated in order for the analysis of the IMSI identifier (step 102), the analysis of the called numbers and of the barring (step 104) and the analysis of billing (step 106).

10 It will be appreciated that the various analysers exploit as configuration data:

- the input data to activate the analyser in the case it is the first of the chain,
- the input data obtained from an analyser activated
15 previously, and
- the configuration data obtained from the printout associated with the analyser.

Figure 12 shows the conduct of a functional control involving the node state simulation component.

20 The simulator SS of the state of the node does not simulate an existing function of the real node but simulates the occurrence of the different environmental conditions that would influence the result of the activation of a functionality of the node and that may
25 also influence the invocation of the subsequent functionalities.

If for instance the result of the analysis of the routing of a certain called number leads to different possible solutions with alternative choices depending on
30 the actual state of the resource of the actual node, the actual node would terminate the analysis following the only choice consistent with the actual state of the resources at that instant.

The simulator of the node state, instead, generates a set of possible states s_1, \dots, s_n each of which corresponds to a situation that may lead to a different result of the analysis. In the currently preferred embodiment of the invention, to the different states are associated as many
5 instance of the register R.

If the simulation continues downstream of the aforementioned analyser, the simulation will have to be continued branching the analysis off starting from the n
10 behaviours deriving from each possible state. The final result, therefore, is a set of simulated behaviours $CS_{k,s}$ associated to the node k in the state s .

In the execution of a check, said simulated behaviours are compared through a decisional component CC to the
15 possible expected behaviours expressed in M1. The result is, as in the previous cases, an REPC report that indicates the differences between the expected behaviours and the simulated behaviours.

From the functional point of view, the set constituted
20 by the analysers A and by the simulator of the node state SS can also be considered a node simulator macro-block, called SN, destined to operate on the configuration data CF $_k$ extracted from the printout.

Figure 13 refers to the criteria with which, within
25 the system illustrated herein, are accomplished the functional checks destined to verify the expected behaviour of a service or of a performance of the network as a whole.

In essence, the solution described herein is based on
30 operation checks non longer accomplished - as described above - on the individual nodes of the network considered separately, but on the behaviour of the nodes upon their interfacing and of the interwork for the realisation of the performance or of the services.

The diagram of Figure 13 shows the criteria for the execution of the functional checks of the network services.

In a generic network node k , the configuration data
5 CF k extracted from the printouts are used by the related simulation functionalities SN of the behaviour of the node and influence the behaviour of the node itself in the rendering of the service.

It is then supposed that for the rendering of the
10 service the node k interfaces with the node $k+1$ by means of appropriate network protocols.

The system illustrated herein is able to simulate the rules for the interaction and interface between the nodes by means of appropriate functionalities SI $k/k+1$, which
15 then in turn enable the simulation of the behaviour of the node $k+1$ given the particular rendering of the service which takes into account the behaviour at the interwork that occurred with the node k .

The final result is the behaviour of the network CSN
20 resulting from the behaviour of the individual network nodes and, thanks to the simulative interfacing element SI $k/k+1$, from the mutual interwork that influences the behaviour of the nodes themselves.

Said simulated network behaviours can be compared to
25 the expected network behaviour M1 from a decisional component CC. The result is, as in the previous cases, a report REPC that indicates the differences between the expected behaviour and the simulated behaviour.

Figure 14 refers to the criteria with which, in the
30 system described herein, the previous techniques are applied to a future configuration network instead of to the current configuration.

<COMMENT: Detail WHAT-IF Analysis>

This way of proceeding allows to meet the requirement of performing data checks before their actual introduction in the network, allowing the analysis of the impact that a modification to the node configuration data will bring to the behaviour of a single node or of the network.

An element FC, able to simulate the command analysis functionality, allows to apply to a configuration CF detected in the network and extracted from the printouts a set of commands CM to modify the configuration itself in the simulated environment alone, leading to a new version CFM of the configuration data for a single node or even for the whole network. On this new version of the configuration can now be applied all previous techniques.

This way of proceeding can be freely combined with the various techniques described above; therefore the new CFM configuration can refer to a subset of the configuration data of a node, up to all configuration data of the nodes of the whole network. The new configuration can be analysed simply through the analysers, or be subjected to configuration checks, exhaustive functional checks, checks of the operation of a network service on all nodes and so on.

In the currently preferred embodiment of the invention, the control/simulation functions are activated by a plurality of terminals or work stations U1, ..., Un distributed on the territory and able to interact remotely with the system server S for instance with data network RD3 communication modes. All this, with the stations U1, ..., Un usually being inhibited from interaction with the model configuration M1 whose definition is left exclusively to the station W1. This need to distribute the work stations U1, ..., Un over the territory is felt less acutely if the system is configured in such a way as to be able to accomplish in centralised fashion also the (re)

configuration of the nodes starting from a single control station. In this latter case, it is also possible merge in a single station (such as the station W1) the functions of general network supervision and of starting the simulation
5 functions. In the diagrams of Figure 1 said functions are instead shown to be attributed in distinct fashion to the station W1, on one part, and to the stations U1, ..., Un, on the other part.

Each of the stations U1, ..., Un is usually able to
10 perform at least the following operations:

- finding the current configuration of a node or of multiple nodes by importing their printout, and
- requesting the execution of configuration checks or functional checks that exhaustively verify the behaviour
15 of the nodes, or requesting network functional checks and visualising the outcomes obtained in the form of reports.

Each of the stations U1, ..., Un is also able to start the simulation to verify a determined functionality of a node.

20 In the currently preferred embodiment of the invention, the stations U1, ..., Un also have the ability to simulate in step-by-step mode the generic function of the node undergoing verification.

All this is done in an environment that allows to:

- 25 - select the node or nodes of interest;
- select the analyser of interest,
- configure the input data of the analyser,
- configure (in transparent fashion for the user) the analyser exploiting the configuration data from the
30 corresponding printout,
- simulate (possibly with step-by-step mode) the related function, and
- analyse the results of the analysis.

To enable the simulation of the complete behaviour based on the configuration data present for a certain network service, an environment has been defined that allows to:

- 5 - select a traffic scenario, a starting system and setting determined initial simulation conditions;
- display all possible alternatives obtained by simulating the different nodes and the different interfaces that under any network condition will
- 10 lead to the rendering of the service given the initial conditions set.

The stations U1, ..., Un are usually able to simulate the effect of the application of a set of commands for updating the configuration data, creating a new

15 version of the configuration itself whereon can be executed simulations, checks and analyses before the actual modification of the data on the nodes of the actual network.

Naturally, without changing the principle of the invention, the realisation details and the embodiments

20 can be widely varied with respect to what is described and illustrated herein, without thereby departing from the scope of the present invention.

CLAIMS

1. Method for controlling the configuration of elements of a telecommunications network (N) comprising a plurality of nodes, the method comprising the steps of:

- 5 - generating a model configuration (M1) of said elements, said model configuration comprising, for at least one function of each element subjected to control, a respective model of implementation of the function itself,
- collecting, for each element subjected to control,
- 10 at least one respective set of configuration data (... , CF_{k-1}, CF_k, CF_{k+1}, ...) of the element itself, and
- verifying (C), for each element subjected to control and in the absence of interaction with the element itself, the correspondence between said at least one function, as
- 15 implemented on the basis of said at least one respective set of configuration data of the element, and said model of implementation of the function itself included in said model configuration (M1),

characterised in that said steps of generating a model configuration (M1), collecting said at least one respective set of configuration data of the element and verifying said correspondence are performed in relation with at least one among:

- an interfacing element between two nodes (k, k+1) of
- 25 said plurality, and
- a plurality of respective sets of configuration data (CF, CM) of said element, said plurality of respective sets of configuration data expressing respective different configuration states of the element.

30 2. Method as claimed in claim 1, characterised in that it further comprises the steps of:

- simulating (S), on the basis of said at least one set of configuration data of the element and in the absence of interaction with the element subjected to

control, the implementation of said at least one function by generating at least one respective outcome of implementation of the function itself through the element subjected to control, and

- 5 - verifying (C) the correspondence between said at least one respective outcome of implementation obtained by simulation and the corresponding implementation model included in said model configuration (M1).

3. Method as claimed in claim 1 or claim 2,
10 characterised in that it comprises the step of selecting said plurality of respective sets of configuration data as exhaustive representation of the configuration states allowed for said element.

4. Method as claimed in any of the claims 1 to 3,
15 characterised in that it comprises the step of modifying the configuration data included in said at least one respective set of configuration data (... , CF_{k-1} , CF_k , CF_{k+1} , ...) of each element subjected to control in order to obtain the correspondence between the actual
20 configuration of the element and said model configuration (M1).

5. Method as claimed in any of the previous claims,
characterised in that it comprises the step of selecting said model configuration (M1) as representative of at
25 least one among:

- a set of configuration data meant to be identical on all homologous elements of the network in the cases of configuration control;
- a set of expected behaviours for an element in
30 the case of functional analysis; and
- a set of exhaustive behaviours of all elements able to be traversed in the case of simulation of a determined service throughout the network.

6. Method as claimed in any of the claims 1 to 5, characterised in that it comprises the step of providing a control management station (W1) for the generation of said model configuration (M1).

5 7. Method as claimed in any of the previous claims, characterised in that it comprises the step of providing a plurality of control stations (U1, ..., Un) able to start the execution of said verifying step (C).

8. Method as claimed in any of the claims 1 through 7, 10 characterised in that at least one, and preferably all, of said steps of generating, collecting, simulating, verifying and modifying are configured to be performed in centralised position with respect to said elements subjected to control.

15 9. Method as claimed in claim 2, characterised in that said simulating step is performed on the basis of at least one respective set of analysis functions (A) representative of a respective element model.

10. Method as claimed in claim 2 or claim 9, 20 characterised in that said simulating step is conducted in step-by-step fashion.

11. System for controlling the configuration of elements of a telecommunications network (N) comprising a plurality of nodes, the system comprising:

25 - a database (DB) containing a model configuration (M1) of the elements of said network (N), said model configuration comprising for at least one function of each element subjected to control, a respective model of implementation of the function itself; said database (DB) 30 further comprising, for each element subjected to control, at least one respective set of configuration data (... , CF_{k-1}, CF_k, CF_{k+1}, ...) of the element itself, and

- a verification module (C) to verify, for each element subjected to control and in the absence of

interaction with the element itself, the correspondence between said at least one function, as implemented on the basis of said at least one respective set of configuration data, and said model of implementation of the function
5 itself included in said model configuration (M1),

characterised in that said database (DB) contains a model configuration as well as a set of configuration data to allow the aforesaid verification by said verification module (C) in relation with at least one among:

- 10 - an interfacing element between two nodes (k, k+1) of said plurality, and
- a plurality of respective sets of configuration data (CF, CM) of said element, said plurality of respective sets of configuration data expressing respective different
15 configuration states of the element.

12. System as claimed in claim 11, characterised in that it comprises:

- a simulation module (S) to simulate, based on said at least one respective set of configuration data of the
20 element and in the absence of interaction with the element subjected to control, the implementation of said at least one function and generating at least a respective outcome of implementation of the function itself by the element subjected to control, and in that
- 25 - said verification module (C) is configured to verify the correspondence between said at least one respective outcome of implementation obtained by simulation and the corresponding implementation model included in said model configuration (M1).

- 30 13. System as claimed in claim 11 or claim 12, characterised in that said verification module (C) is configured to operate on a plurality of respective sets of data constituting an exhaustive representation of the

allowed configuration states for said at least one element subjected to control.

14. System as claimed in any of the claims 11 through 13, characterised in that the system itself is configured to modify the data included in said at least one respective set of configuration data (... , CF_{k-1} , CF_k , CF_{k+1} , ...) of each element subjected to control in order to obtain the correspondence between the actual configuration of the element and said model configuration (M1).

15. System as claimed in any of the claims 11 through 14, characterised in that said database (DB) contains a model configuration (M1) representative of at least one among:

- a set of configuration data that it is required be identical on all the homologous elements of the network in the cases of configuration controls;
- a set of expected behaviours for an element in the case of functional analyses; and
- a set of exhaustive behaviours of all elements that can be traversed in the case of simulation of a determined service throughout the network.

16. System as claimed in any of the claims 11 through 15, characterised in that it comprises a control management station (W1) for generating said model configuration (M1).

17. System as claimed in any of the previous claims 11 to 16, characterised in that it comprises a plurality of control stations (U_1 , ..., U_n) able to drive said verification module (C).

18. System as claimed in any of the claims 11 a 17, characterised in that at least one, and preferably both, of said database (DB) and said verification module (C) are

located in centralised position relative to said elements
(..., k-1, k, k+1, ...) subjected to control.

19. System as claimed in claim 12, characterised in that said simulation module (S) comprises a respective set
5 of function for the simulation of respective functionalities.

20. System as claimed in claim 12 or claim 19, characterised in that said simulation module (S) operates according to step-by-step simulation modes.

10 21. Computer program product able to be directly loaded into the internal memory of at least one digital computer and comprising portions of software code to implement the method as claimed in any of the claims 1 through 10.

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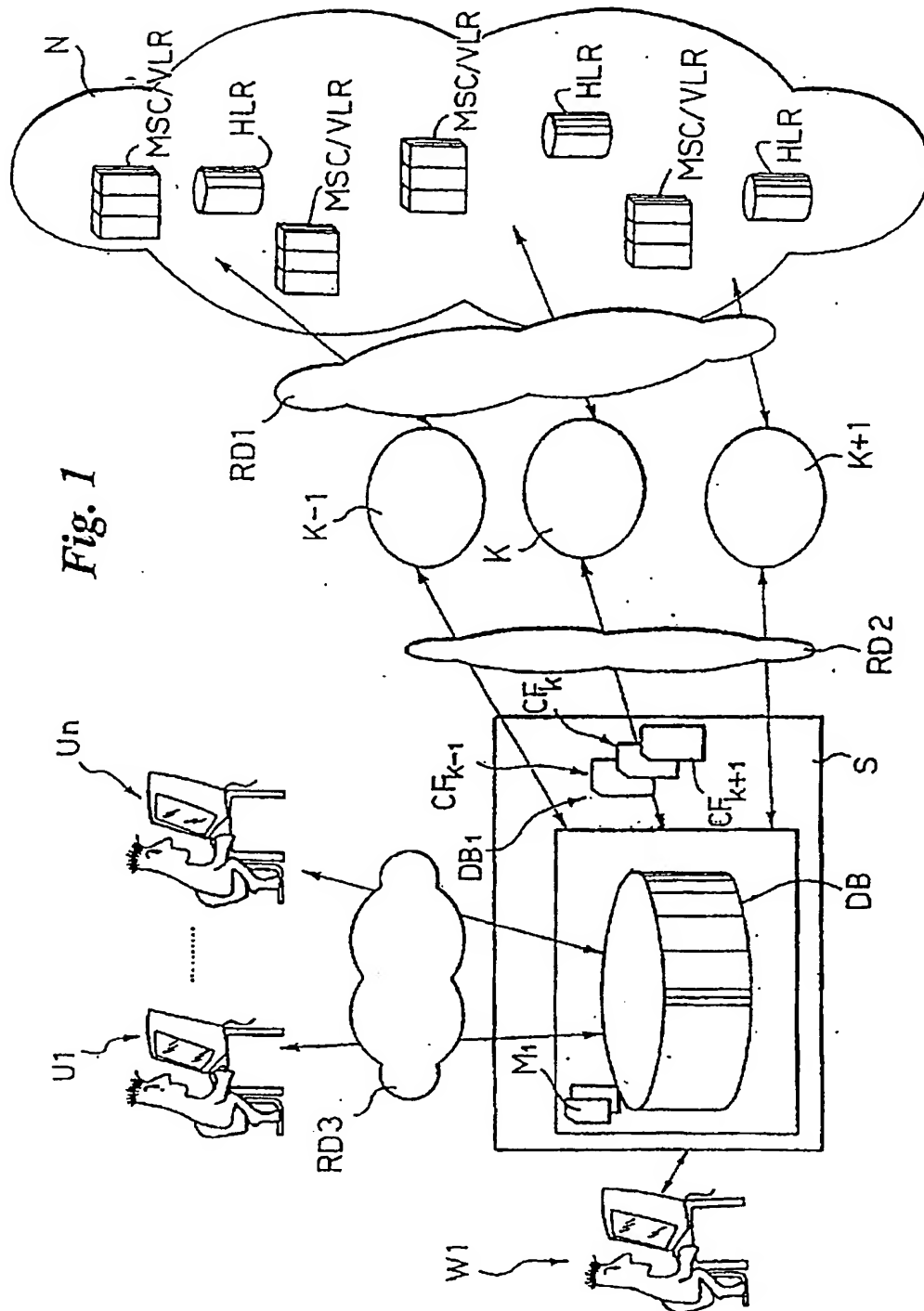
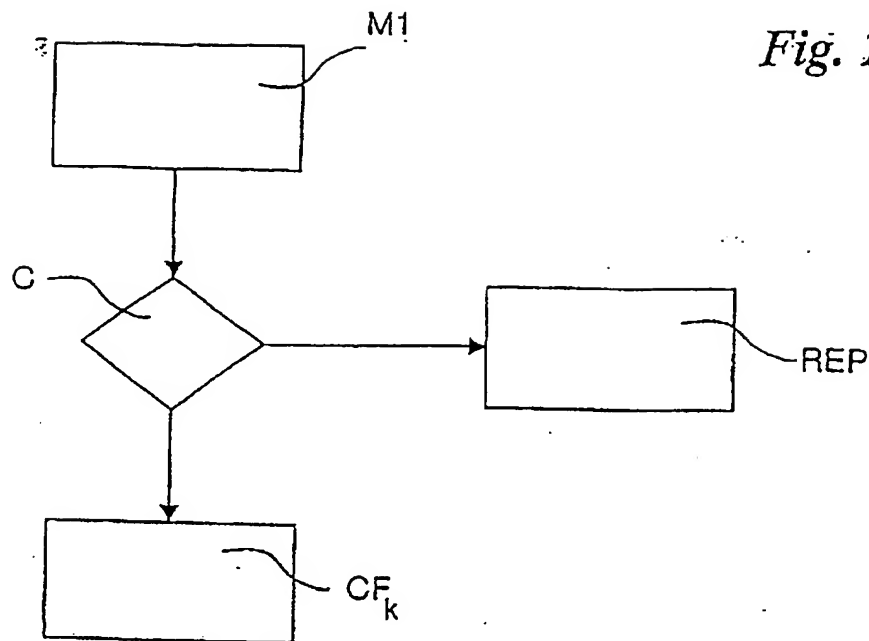


Fig. 1

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Comp1_N Billing	Comp2_N Barring	Comp2_N Routing	Comp4_N	Comp5_N	Comp6_N
15	NO	1 Route A, 2 Route B	23	1000	16

Fig. 7

18

Comp1_S Billing	Comp2_S Barring	Comp3_S Routing	Comp4_S	Comp5_S	Comp6_S
16	NO	1 Route A, 2 Route B	23	1000	16

Fig. 8

Fig. 3

Par1_N	Par2_N	Par3_N	Par4_N	Par5_N	Par6_N	Par7_N	Par8_N	Par9_N
1417								
14170								
141703								
1417003								
14170035	14					23	3	
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Fig. 5

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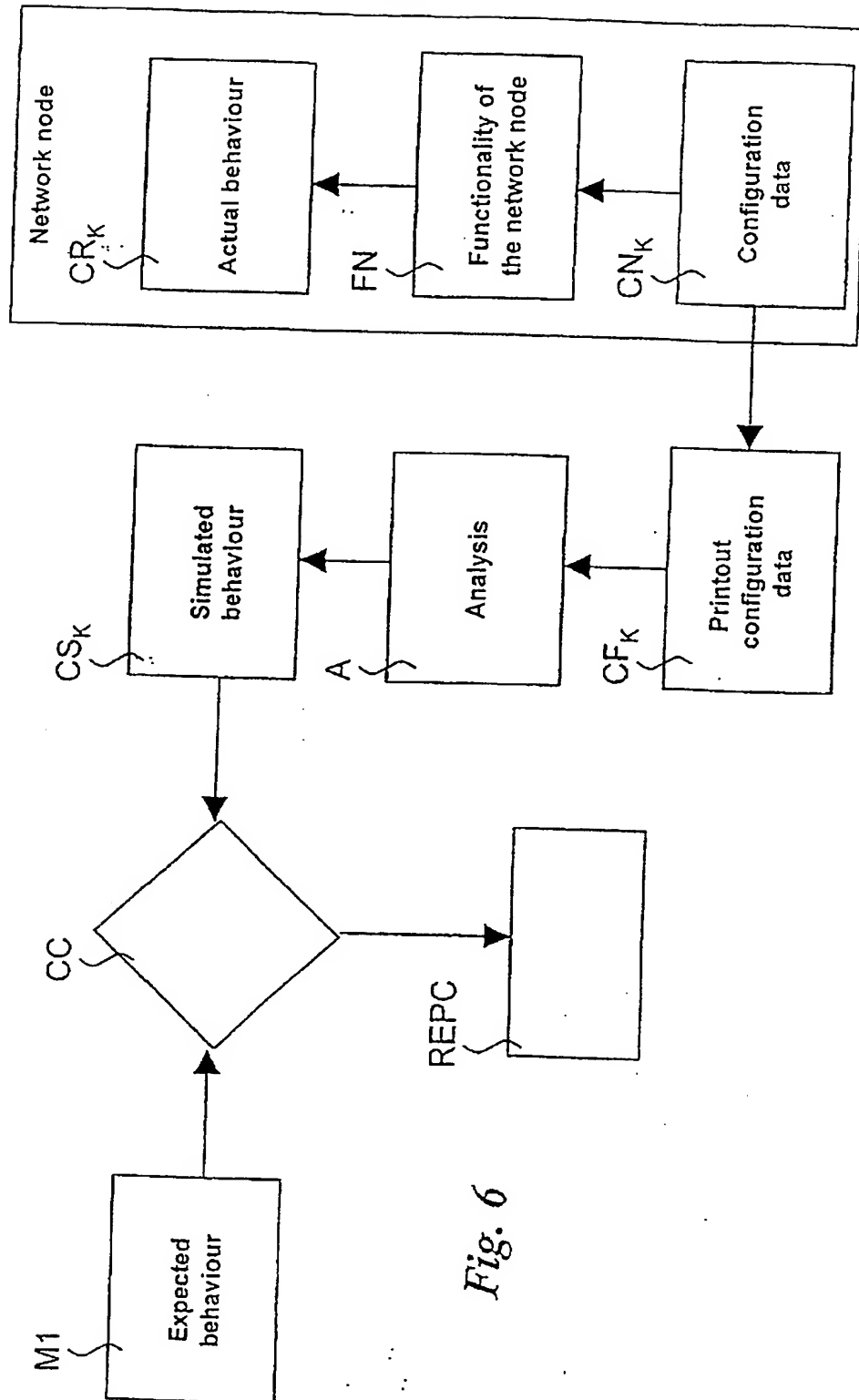


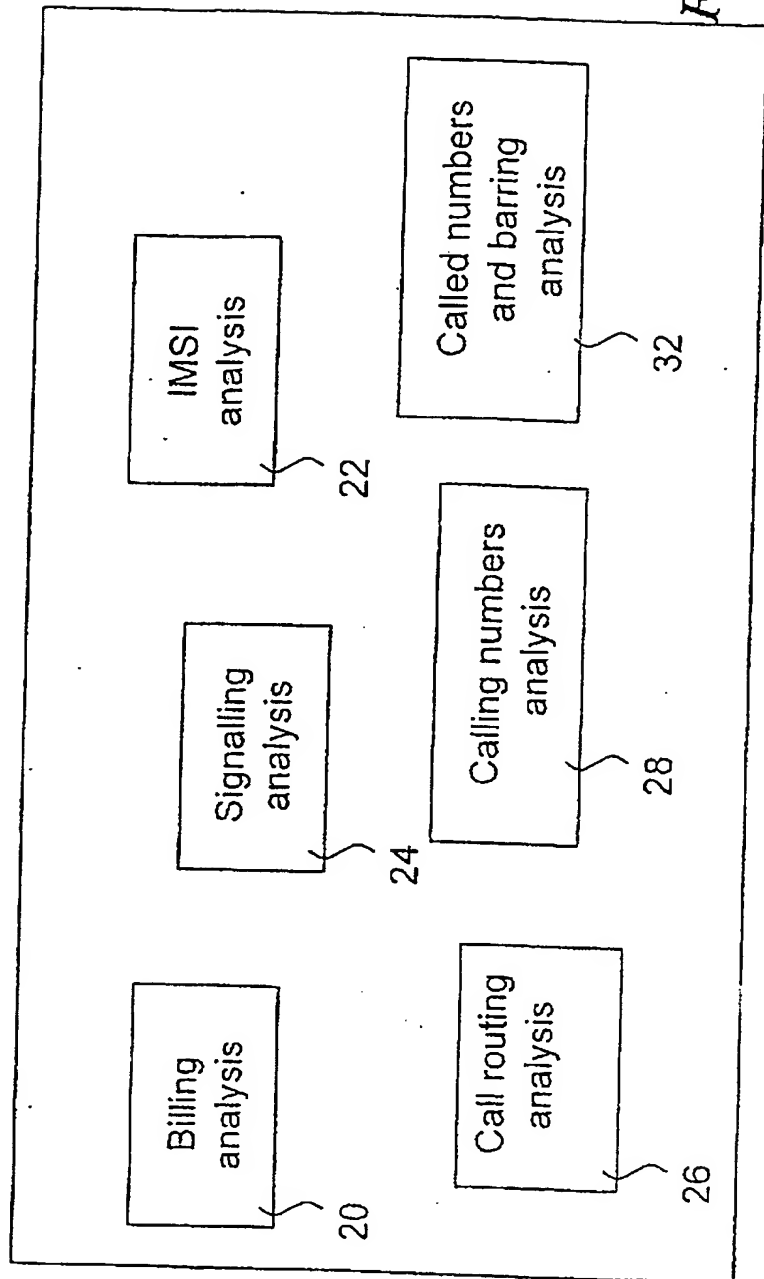
Fig. 6

Fig. 9

20

Comp1_N Billing	Comp1_S Billing	Comp2_N Barring	Comp2_S Barring	Comp3_N Routing	Comp3_S Routing	Comp4_N	Comp4_S
15	16	NO	NO	1 Route A, 2 Route B	1 Route A, 2 Route B	23	23

Fig. 10



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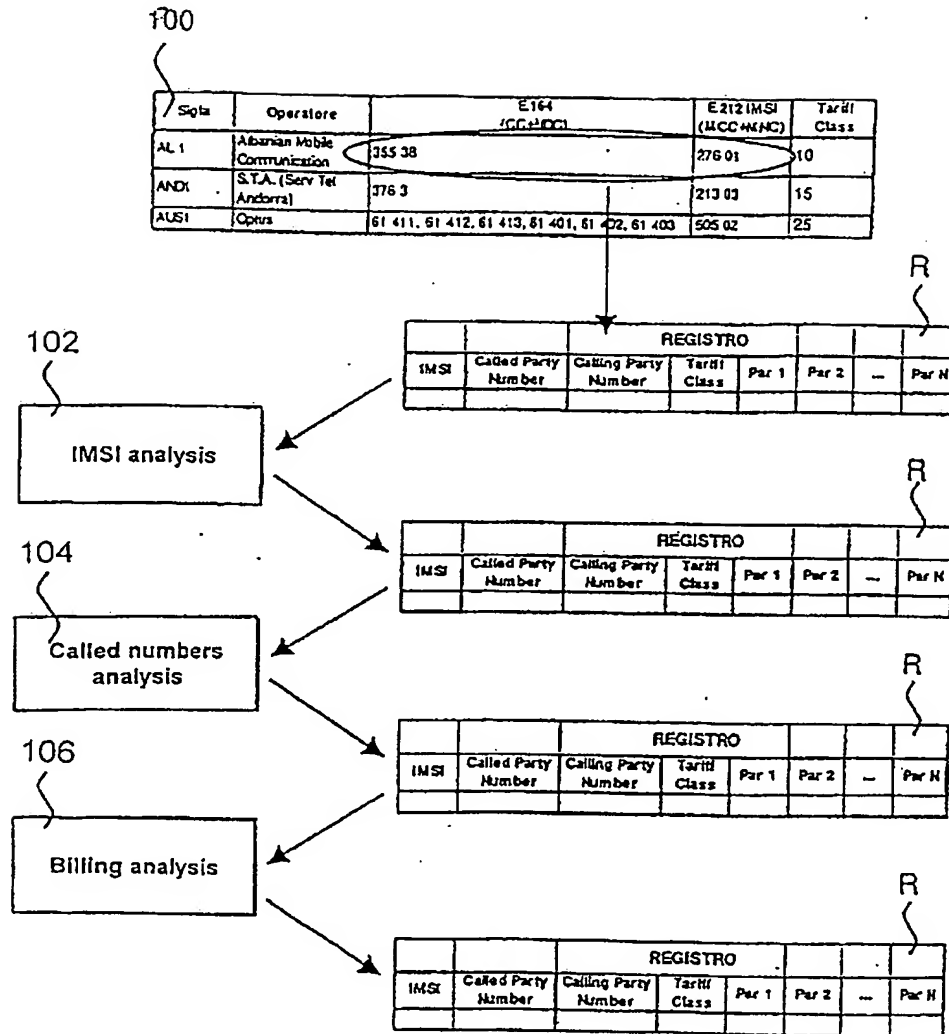
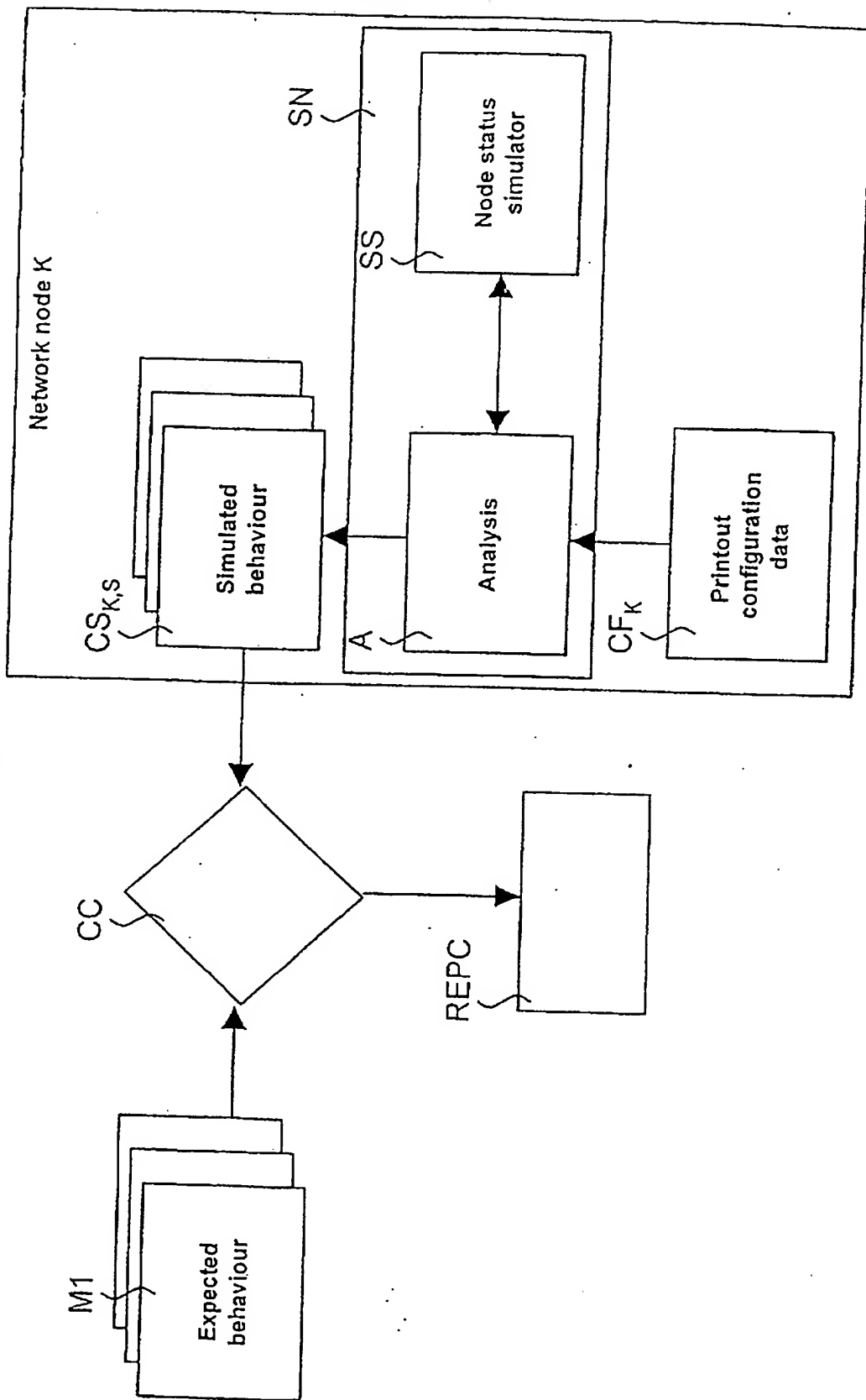


Fig. 11

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Fig. 12



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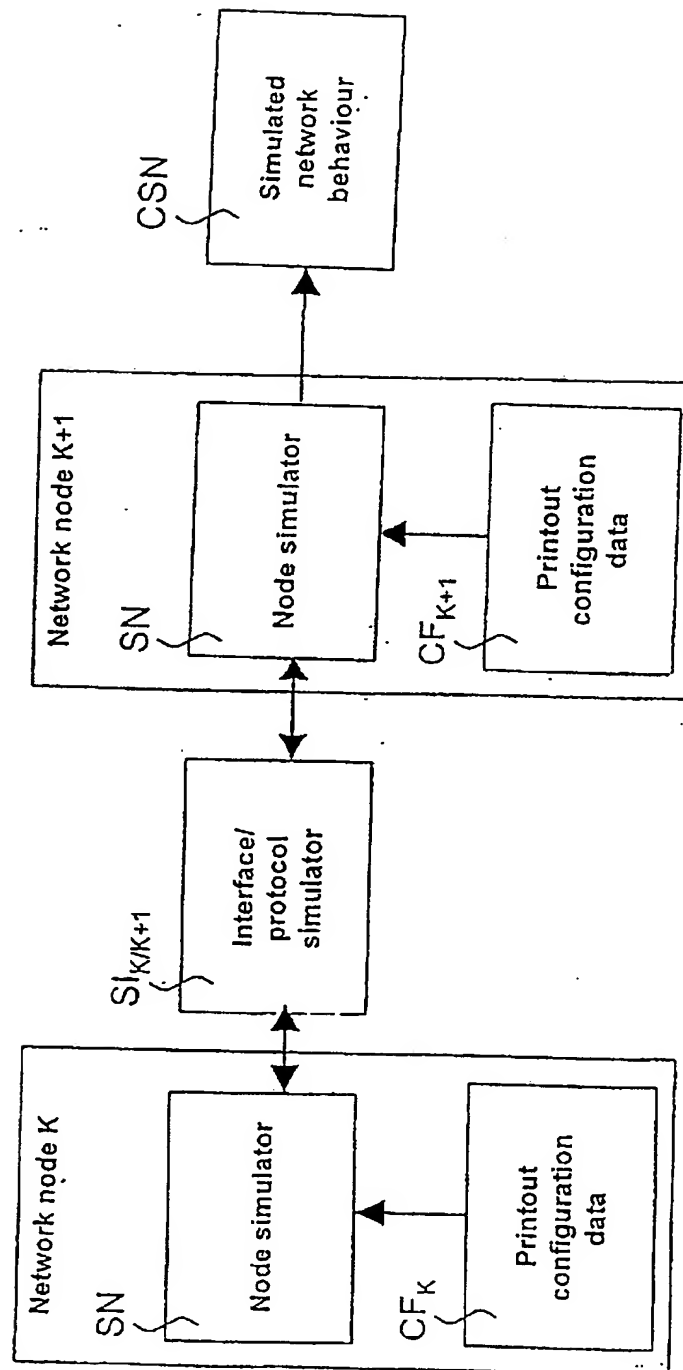


Fig. 13

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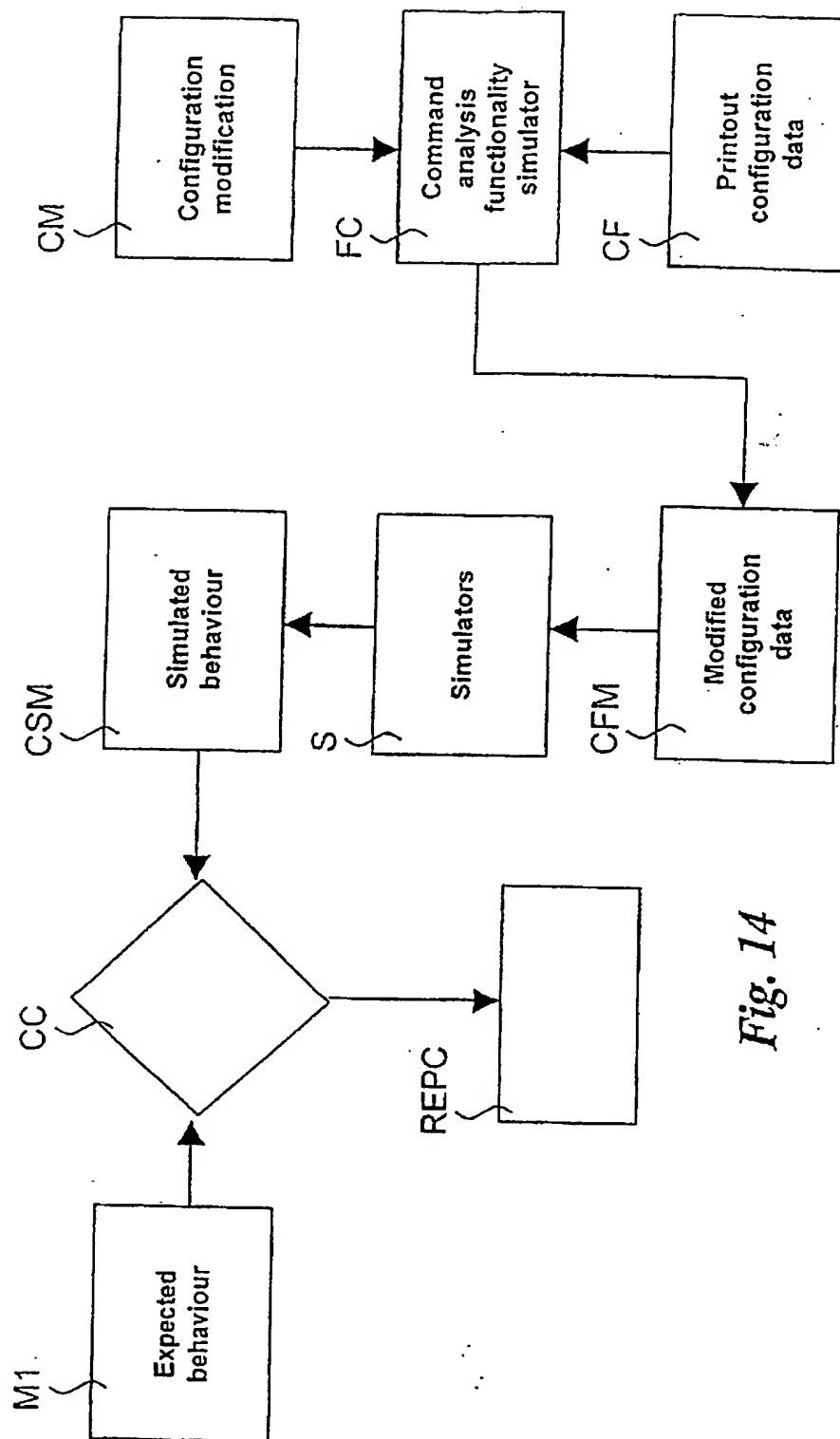


Fig. 14

INTERNATIONAL SEARCH REPORT

International Application No

PCT/EP 03/08702

A. CLASSIFICATION OF SUBJECT MATTER

IPC 7 H04L12/24

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 H04L

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, PAJ, IBM-TDB, INSPEC, COMPENDEX

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	<p>US 6 349 306 B1 (MALIK RAJIV ET AL) 19 February 2002 (2002-02-19) abstract figures 1,5 claims 1-3,8,15,18 column 1, line 6-12 column 2, line 11-32 column 3, line 24 -column 4, line 3 column 5, line 50 -column 6, line 11 column 7, line 3 -column 7, line 61 column 9, line 20-31</p> <p style="text-align: center;">--- -/--</p>	1-19



Further documents are listed in the continuation of box C.



Patent family members are listed in annex.

* Special categories of cited documents :

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E earlier document but published on or after the international filing date

L document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)

O document referring to an oral disclosure, use, exhibition or other means

P document published prior to the international filing date but later than the priority date claimed

T later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

X document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

Y document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.

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Date of the actual completion of the international search

13 November 2003

Date of mailing of the international search report

28/11/2003

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INTERNATIONAL SEARCH REPORT

International Application No

PCT/EP 03/08702

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A	<p>AMYOT D ET AL: "Use Case Maps and Lotos for the prototyping and validation of a mobile group call system" COMPUTER COMMUNICATIONS, ELSEVIER SCIENCE PUBLISHERS BV, AMSTERDAM, NL, vol. 23, no. 12, July 2000 (2000-07), pages 1135-1157, XP004205308 ISSN: 0140-3664 the whole document</p> <p>-----</p>	1-19

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Information on patent family members

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